#### PATENT AND TRADEMARK OFFICE

APPLICANT:

Guido Guglielmi

PATENT NO.:

6,010,498

**ISSUED DATE:** 

January 4, 2000

SERIAL NUMBER

08/944.580

TITLE:

Endovascular Electrolytically Detachable Wire and Tip for the

Formation of Thrombus in Arteries, Veins, Aneurysms, Vascular

Malformations and Arteriovenous Fistulas

FILILING DATE:

October 6, 1997

ATTY. DKT. NO.:

23540-10309

MAIL STOP PETITION COMMISSIONER FOR PATENTS P.O. BOX 1450

**ALEXANDRIA, VA 22313-1450** 

# Petition Under 37 CFR 1.324 for Correction of Inventorship in Patent Pursuant to 35 U.S.C. 256

SIR:

Pursuant to 37 CFR 1.324 petitioner respectfully Petitions for Correction of Inventorship pursuant to 35 U.S.C. 256. Petitioner requests that Ivan Sepetka, a citizen of the United States, and currently residing at 346 Costello Court, Los Gatos, CA 94024 be added as an inventor to the above referenced US patent.

In support of this petition attached hereto is (a) a statement from the inventor being added, Ivan Sepetka, pursuant to 37 CFR 1.324(b)(1), (b) a statement from the current inventor Dr. Guido Guglielmi pursuant to 37 CFR 1.324(b)(2), and (c) a statement from the assignee pursuant to 37 CFR 1.324(b)(3). In addition, evidence of assignee's ownership of the above referenced patent in the form of a statement under 37 CFR 3.73(b) is attached.

In addition, submitted herewith is a fee of \$130 as set forth in 37 CFR 1.20(b). If any additional fees are required for this submission, such fees are hereby authorized to be charged to Deposit Account 19-2555.

Petitioner hereby requests favorable consideration of this petition.

Respectfully submitted, The Regents of the University of California

Dated: 8 February 2007

John McNelis, Reg. No.: 37,186

Attorney for Petitioner
FENWICK & WEST LLP
Silicon Valley Center
801 California Street
Mountain View, CA 94041

Tel.: (650) 335-7133 Fax.: (650) 938-5200

### PATENT AND TRADEMARK OFFICE

PATENT NO.:

6,010,498

ISSUED DATE:

January 4, 2000

SERIAL NUMBER

08/944,580

TITLE:

Endovascular Electrolytically Detachable Wire and Tip for the

Formation of Thrombus in Arteries, Veins, Aneurysms, Vascular

Malformations and Arteriovenous Fistulas

FILILING DATE:

October 6, 1997

ATTY. DKT. NO .:

23540-10309

COMMISSIONER FOR PATENTS P.O. BOX 1450 ALEXANDRIA, VA 22313-1450

# STATEMENT FROM IVAN SEPETKA PURSUANT TO 37 CFR §1.324(b)(1)

SIR:

The inventorship error of failing to include Ivan Sepetka as an inventor of U.S. Patent 6,010,498 occurred without any deceptive intention on the part of Ivan Sepetka.

Respectfully submitted,

Dated: 1/19/2007

yan Sepetie

## PATENT AND TRADEMARK OFFICE

APPLICANT:

Guido Guglielmi

PATENT NO

6,910,498

ISSUED DATE:

January 4, 2000

SERIAL NUMBER

08/944,580

TITLE:

Endovascular Electrolytically Detachable Wire and Tip for the

Formation of Thrombus in Arteries, Veins, Aneurysms, Vascular

Malformations and Arteriovenous Fistulas

FILILING DATE:

October 6, 1997

ATTY. DKT. NO.:

23540-10309

COMMISSIONER FOR PATENTS

P.O. BOX 1450

**ALEXANDRIA**, VA 22313-1450

## STATEMENT FROM DR. GUIDO GUGLIELMI PURSUANT TO 37 CFR §1.324(b)(2)

SIR:

I am a named inventor for US Patent 6,010,498 and agree to the change in inventorship for this patent that adds Ivan Sepetka as an inventor.

Dated: 1-20-07

Respectfully submitted,

Dr. Guido Guglielmi

#### PATENT AND TRADEMARK OFFICE

APPLICANT:

Guido Guglielmi

PATENT NO.:

6,010,498

**ISSUED DATE:** 

January 4, 2000

SERIAL NUMBER

08/944,580

TITLE:

Endovascular Electrolytically Detachable Wire and Tip for the Formation of Thrombus in Arteries, Veins, Aneurysms, Vascular

Malformations and Arteriovenous Fistulas

FILILING DATE:

October 6, 1997

ATTY. DKT. NO.:

23540-10309

COMMISSIONER FOR PATENTS P.O. BOX 1450 ALEXANDRIA, VA 22313-1450

# STATEMENT FROM ASSIGNEE PURSUANT TO 37 CFR §1.324(b)(3)

SIR:

The undersigned represents the sole assignee of US Patent 6,010,498. The assignment from Dr. Guido Guglielmi for patent 5,122,136 (which is a parent patent for the above patent) is recorded at Reel 5257, Frame 0574. The assignment from Ivan Sepetka for patent 5,122,136 (which is a parent patent for the above patent) is recorded at Reel 5257, Frame 0577. The assignment from Dr. Guido Guglielmi for patent 5,354,295 (which is a parent patent for the above patent) is recorded at Reel 6030, Frame 0823. The assignment from Ivan Sepetka to Target Therapeutics for patent 5,354,295 (which is a parent patent for the above patent) is recorded at Reel 6030, Frame 0827. The assignment from Target Therapeutics to the current assignee for patent 5,354,295 (which is a parent patent for the above patent) is recorded at Reel 6030, Frame 0827. The assignment from Target Therapeutics to the current assignee for patent 5,354,295 (which is a parent patent for the above patent) is recorded at Reel 9075, Frame 0462. The above chain shows the ownership by The Regents of the University of

California. In addition, an assignment from Ivan Sepetka to the current assignee for patent 6,010,498 is recorded at **Reel 18777**, **Frame 0379** 

The assignee agrees to the change in inventorship of adding Ivan Sepetka as an inventor to U.S. Patent 6,010,498.

Respectfully submitted, The Regents of the University of California

Dated: 8 February 2007

John McNelis, Reg. No.: 37,186

Attorney for Petitioner FENWICK & WEST LLP Silicon Valley Center 801 California Street

Mountain View, CA 94041

Tel.: (650) 335-7133 Fax.: (650) 938-5200

23540/10309/DOCS/1696559.1